

Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; Location Name: Little Barrier Island

Profile No.	Common Name Date Profiled Taxonomic Name	Animal ID / Name ID Type / Series	Sex Date of Birth	Age (Last Profile) Age Group	ARKS No Profile Source	Location Type Latest Location	Enclosure ID Conservancy
406	Stitchbird <i>Notiomystis cincta</i>	c71101 / bmno Leg Band	Unknown	years	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							
407	Stitchbird <i>Notiomystis cincta</i>	c71102 / wm/n Leg Band	Unknown	years	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							
408	Stitchbird <i>Notiomystis cincta</i>	c71103 / wmrn Leg Band	Unknown	years	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							
409	Stitchbird <i>Notiomystis cincta</i>	c71104 / wmbn Leg Band	Unknown	years	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							
410	Stitchbird <i>Notiomystis cincta</i>	c71105 / wmwn Leg Band	Unknown	years	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							
411	Stitchbird <i>Notiomystis cincta</i>	c71106 / wmyn Leg Band	Unknown	years	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							
412	Stitchbird <i>Notiomystis cincta</i>	c71107 / wmgm Leg Band	Unknown	years	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							
413	Stitchbird <i>Notiomystis cincta</i>	c71108 / wmn Leg Band	Unknown	years	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							
414	Stitchbird <i>Notiomystis cincta</i>	c71109 / wmon Leg Band	Unknown	years	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							
415	Stitchbird <i>Notiomystis cincta</i>	c71110 / wmr Leg Band	Male	1 years Adult	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							

Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; Location Name: Little Barrier Island

Profile No.	Common Name Date Profiled Taxonomic Name	Animal ID / Name ID Type / Series	Sex Date of Birth	Age (Last Profile) Age Group	ARKS No Profile Source	Location Type Latest Location	Enclosure ID Conservancy
416	Stitchbird <i>Notiomystis cincta</i>	c71111 / wmn Leg Band	Unknown	years	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							
417	Stitchbird <i>Notiomystis cincta</i>	c71112 / wmnw Leg Band	Unknown	years	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							
418	Stitchbird <i>Notiomystis cincta</i>	c71113 / wmn Leg Band	Unknown	years	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							
419	Stitchbird <i>Notiomystis cincta</i>	c71114 / wmn Leg Band	Unknown	years	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							
420	Stitchbird <i>Notiomystis cincta</i>	c71115 / wmn Leg Band	Unknown	years	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							
421	Stitchbird <i>Notiomystis cincta</i>	c71116 / n-wm Leg Band	Unknown	years	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							
422	Stitchbird <i>Notiomystis cincta</i>	c71117 / rnm Leg Band	Male	1 years Adult	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							
423	Stitchbird <i>Notiomystis cincta</i>	c71118 / bnw Leg Band	Unknown	years	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							
424	Stitchbird <i>Notiomystis cincta</i>	c71119 / wnm Leg Band	Unknown	years	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							
425	Stitchbird <i>Notiomystis cincta</i>	c71120 / ynm Leg Band	Unknown	years	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							

Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; Location Name: Little Barrier Island

Profile No.	Common Name Date Profiled Taxonomic Name	Animal ID / Name ID Type / Series	Sex Date of Birth	Age (Last Profile) Age Group	ARKS No Profile Source	Location Type Latest Location	Enclosure ID Conservancy
426	Stitchbird <i>Notiomystis cincta</i>	c71121 / gnwm Leg Band	Unknown	years	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							
427	Stitchbird <i>Notiomystis cincta</i>	c71122 / nnwn Leg Band	Unknown	years	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							
428	Stitchbird <i>Notiomystis cincta</i>	c71123 / onwm Leg Band	Female	1 years Adult	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							
429	Stitchbird <i>Notiomystis cincta</i>	c71124 / nrwm Leg Band	Male	1 years Adult	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							
430	Stitchbird <i>Notiomystis cincta</i>	c71125 / nbwm Leg Band	Male	1 years Adult	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							
431	Stitchbird <i>Notiomystis cincta</i>	c71126 / nwwm Leg Band	Unknown	0 years Young Adult	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							
432	Stitchbird <i>Notiomystis cincta</i>	c71127 / nywm Leg Band	Unknown	0 years Young Adult	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							
433	Stitchbird <i>Notiomystis cincta</i>	c71128 / ngwm Leg Band	Male	0 years Young Adult	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							
434	Stitchbird <i>Notiomystis cincta</i>	c71129 / nowm Leg Band	Unknown	0 years Young Adult	Richard Griffiths	Island Little Barrier Island	Auckland
Project: Hihi Surveillance Project							
1116	Stitchbird <i>Notiomystis cincta</i>	86694 Leg Band			Kevin Parker and John Ewen	Island Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Maungatoutori 2009 Comments: Unsure if the number is 26694 or 86694							

Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; Location Name: Little Barrier Island

Profile No. Date Profiled	Common Name Taxonomic Name	Animal ID / Name ID Type / Series	Sex Date of Birth	Age (Last Profile) Age Group	ARKS No Profile Source	Location Type Latest Location	Enclosure ID Conservancy
1117 23/03/2009	Stitchbird <i>Notiomystis cincta</i>	86695 Leg Band			Kevin Parker and John Ewen	Island Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Maungatoutori 2009							
1118 23/03/2009	Stitchbird <i>Notiomystis cincta</i>	86697 Leg Band			Kevin Parker and John Ewen	Island Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Maungatoutori 2009							
1119 23/03/2009	Stitchbird <i>Notiomystis cincta</i>	86702 Leg Band			Kevin Parker and John Ewen	Island Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Maungatoutori 2009							
1120 23/03/2009	Stitchbird <i>Notiomystis cincta</i>	86693 Leg Band			Kevin Parker and John Ewen	Island Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Maungatoutori 2009 Comments: Not sure if C86693 or 86693							
1121 23/03/2009	Stitchbird <i>Notiomystis cincta</i>	86696 Leg Band			Kevin Parker and John Ewen	Island Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Maungatoutori 2009							
1122 23/03/2009	Stitchbird <i>Notiomystis cincta</i>	86706 Leg Band			Kevin Parker and John Ewen	Island Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Maungatoutori 2009							
1123 23/03/2009	Stitchbird <i>Notiomystis cincta</i>	86704 Leg Band			Kevin Parker and John Ewen	Island Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Maungatoutori 2009							
1124 23/03/2009	Stitchbird <i>Notiomystis cincta</i>	86699 Leg Band			Kevin Parker and John Ewen	Island Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Maungatoutori 2009							

Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; Location Name: Little Barrier Island

Profile No. Date Profiled	Common Name Taxonomic Name	Animal ID / Name ID Type / Series	Sex Date of Birth	Age (Last Profile) Age Group	ARKS No Profile Source	Location Type Latest Location	Enclosure ID Conservancy
1125 23/03/2009	Stitchbird <i>Notiomystis cincta</i>	86701 Leg Band			Kevin Parker and John Ewen	Island Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Maungatoutori 2009							
1126 23/03/2009	Stitchbird <i>Notiomystis cincta</i>	75627 Leg Band			Kevin Parker and John Ewen	Island Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Maungatoutori 2009							
1127 23/03/2009	Stitchbird <i>Notiomystis cincta</i>	86711 Leg Band			Kevin Parker and John Ewen	Island Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Maungatoutori 2009							
1128 23/03/2009	Stitchbird <i>Notiomystis cincta</i>	86705 Leg Band			Kevin Parker and John Ewen	Island Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Maungatoutori 2009							
1129 23/03/2009	Stitchbird <i>Notiomystis cincta</i>	86703 Leg Band			Kevin Parker and John Ewen	Island Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Maungatoutori 2009							
1130 23/03/2009	Stitchbird <i>Notiomystis cincta</i>	86700 Leg Band			Kevin Parker and John Ewen	Island Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Maungatoutori 2009							
1131 23/03/2009	Stitchbird <i>Notiomystis cincta</i>	86707 Leg Band			Kevin Parker and John Ewen	Island Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Maungatoutori 2009							
1132 23/03/2009	Stitchbird <i>Notiomystis cincta</i>	86710 Leg Band			Kevin Parker and John Ewen	Island Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Maungatoutori 2009							

Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; Location Name: Little Barrier Island

Profile No. Date Profiled	Common Name Taxonomic Name	Animal ID / Name ID Type / Series	Sex Date of Birth	Age (Last Profile) Age Group	ARKS No Profile Source	Location Type Latest Location	Enclosure ID Conservancy
1133 23/03/2009	Stitchbird <i>Notiomystis cincta</i>	86698 Leg Band			Kevin Parker and John Ewen	Island Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Maungatoutori 2009							
1134 23/03/2009	Stitchbird <i>Notiomystis cincta</i>	86708 Leg Band			Kevin Parker and John Ewen	Island Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Maungatoutori 2009							
1135 23/03/2009	Stitchbird <i>Notiomystis cincta</i>	86709 Leg Band			Kevin Parker and John Ewen	Island Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Maungatoutori 2009							
1136 23/03/2009	Stitchbird <i>Notiomystis cincta</i>	86712 Leg Band			Kevin Parker and John Ewen	Island Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Maungatoutori 2009 Comments: Unsure if the number is 26694 or 86694							
1460 25/03/2010	Stitchbird <i>Notiomystis cincta</i>	C72002 Leg Band - C			Kevin Parker	Island Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Tiritiri Matangi (TTM)							
1461 25/03/2010	Stitchbird <i>Notiomystis cincta</i>	C72003 Leg Band - C			Kevin Parker	Island Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Tiritiri Matangi (TTM)							
1462	Stitchbird <i>Notiomystis cincta</i>	C72005 Leg Band - C			Kevin Parker	Island Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Tiritiri Matangi (TTM)							
1463 25/03/2010	Stitchbird <i>Notiomystis cincta</i>	C72006 Leg Band - C			Kevin Parker	Island Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Tiritiri Matangi (TTM)							
1464 25/03/2010	Stitchbird <i>Notiomystis cincta</i>	C72007 Leg Band - C			Kevin Parker	Island Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Tiritiri Matangi (TTM)							

Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; Location Name: Little Barrier Island

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
1465	Stitchbird	C72008				Island	
25/03/2010	<i>Notiomystis cincta</i>	Leg Band - C			Kevin Parker	Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Tiritiri Matangi (TTM)							
1466	Stitchbird	C72009				Island	
25/03/2010	<i>Notiomystis cincta</i>	Leg Band - C			Kevin Parker	Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Tiritiri Matangi (TTM)							
1467	Stitchbird	C72010				Island	
25/03/2010	<i>Notiomystis cincta</i>	Leg Band - C			Kevin Parker	Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Tiritiri Matangi (TTM)							
1468	Stitchbird	C72011				Island	
25/03/2010	<i>Notiomystis cincta</i>	Leg Band - C			Kevin Parker	Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Tiritiri Matangi (TTM)							
1469	Stitchbird	C72012				Island	
25/03/2010	<i>Notiomystis cincta</i>	Leg Band - C			Kevin Parker	Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Tiritiri Matangi (TTM)							
1470	Stitchbird	C72014				Island	
25/03/2010	<i>Notiomystis cincta</i>	Leg Band - C			Kevin Parker	Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Tiritiri Matangi (TTM)							
1471	Stitchbird	C72015				Island	
25/03/2010	<i>Notiomystis cincta</i>	Leg Band - C			Kevin Parker	Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Tiritiri Matangi (TTM)							
1472	Stitchbird	C72016				Island	
25/03/2010	<i>Notiomystis cincta</i>	Leg Band - C			Kevin Parker	Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Tiritiri Matangi (TTM)							
1473	Stitchbird	C72017				Island	
25/03/2010	<i>Notiomystis cincta</i>	Leg Band - C			Kevin Parker	Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Tiritiri Matangi (TTM)							
1474	Stitchbird	C72019				Island	
25/03/2010	<i>Notiomystis cincta</i>	Leg Band - C			Kevin Parker	Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Tiritiri Matangi (TTM)							

Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; Location Name: Little Barrier Island

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
1475	Stitchbird	C72020				Island	
25/03/2010	<i>Notiomystis cincta</i>	Leg Band - C			Kevin Parker	Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Tiritiri Matangi (TTM)							
1476	Stitchbird	C72021				Island	
25/03/2010	<i>Notiomystis cincta</i>	Leg Band - C			Kevin Parker	Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Tiritiri Matangi (TTM)							
1477	Stitchbird	C75621				Island	
25/03/2010	<i>Notiomystis cincta</i>	Leg Band - C			Kevin Parker	Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Tiritiri Matangi (TTM)							
1479	Stitchbird	C75667				Island	
25/03/2010	<i>Notiomystis cincta</i>	Leg Band - C			Kevin Parker	Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Tiritiri Matangi (TTM)							
1480	Stitchbird	C79372				Island	
25/03/2010	<i>Notiomystis cincta</i>	Leg Band - C			Kevin Parker	Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Tiritiri Matangi (TTM)							
1481	Stitchbird	C24792				Island	
25/03/2010	<i>Notiomystis cincta</i>	Leg Band - C			Kevin Parker	Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Tiritiri Matangi (TTM)							
1482	Stitchbird	C83382				Island	
25/03/2010	<i>Notiomystis cincta</i>	Leg Band - C			Kevin Parker	Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Tiritiri Matangi (TTM)							
1483	Stitchbird	C83383				Island	
25/03/2010	<i>Notiomystis cincta</i>	Leg Band - C			Kevin Parker	Little Barrier Island	Auckland
Project: Hihi Translocation LBI to Tiritiri Matangi (TTM)							
612	Kakapo	Bella (Bella)	Female			Island	
	<i>Strigops habroptilus</i>				Daryl Eason - Kakapo Team Supervisor	Little Barrier Island	Southland
Project: Kakapo							
340	Kaka	Kaka1	Unknown			Island	
	<i>Nestor meridionalis</i>					Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Film unsuitable for examination. Appears haemolysed.							

Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; Location Name: Little Barrier Island

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
341	Kaka <i>Nestor meridionalis</i>	Kaka2(25-2-08)	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Unable to do WBC differential. Red cell morphology appears normal.							
342	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i>	189331 Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Unable to do WBC differential. Red cell morphology appears normal.							
343	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i>	189332 Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Unable to do WBC differential. Red cell morphology appears normal.							
344	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i>	189334 Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Unable to do WBC differential. Red cell morphology appears normal.							
345	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i>	189335 Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Blood film is unsuitable for examination - Haemolysed.							
346	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i>	189336 Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Blood film is unsuitable for examination - Haemolysed.							
347	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i>	189337 Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Red cell morphology appears normal. White cell count is an estimate from the blood film. Thrombocytes appear adequate in number and normal in morphology.							
348	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i>	189338 Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Blood film is unsuitable for examination - Haemolysed.							

Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; Location Name: Little Barrier Island

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
349	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i> <i>novaezelandiae</i>	189339 Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Blood film is unsuitable for examination - Haemolysed.							
350	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i> <i>novaezelandiae</i>	191201 Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Blood film is unsuitable for examination - Haemolysed.							
351	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i> <i>novaezelandiae</i>	191202 Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Blood film is unsuitable for examination - Haemolysed.							
352	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i> <i>novaezelandiae</i>	191203 Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Blood film is unsuitable for examination - Haemolysed.							
353	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i> <i>novaezelandiae</i>	191204 Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder							
354	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i> <i>novaezelandiae</i>	191205 Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Blood film is unsuitable for examination - Haemolysed.							
355	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i> <i>novaezelandiae</i>	191206 Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Blood film is unsuitable for examination - Haemolysed.							
356	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i> <i>novaezelandiae</i>	191207 Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Blood film is unsuitable for examination - Haemolysed.							

Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; Location Name: Little Barrier Island

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
357	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i> <i>novaezelandiae</i>	191209A Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Blood film is unsuitable for examination - Haemolysed.							
358	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i> <i>novaezelandiae</i>	191209B Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Blood film is unsuitable for examination - Haemolysed.							
359	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i> <i>novaezelandiae</i>	191210 Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Blood film is unsuitable for examination - Haemolysed.							
360	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i> <i>novaezelandiae</i>	191211 Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Blood film is unsuitable for examination - Haemolysed.							
361	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i> <i>novaezelandiae</i>	191212 Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Blood film is unsuitable for examination - Haemolysed.							
362	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i> <i>novaezelandiae</i>	191213 Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Unable to do WBC differential. Red cell morphology appears normal.							
363	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i> <i>novaezelandiae</i>	191214 Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Red cell morphology appears normal. White cell count is an estimate from the blood film. Thrombocytes appear adequate in number and normal in morphology.							
364	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i> <i>novaezelandiae</i>	191215 Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Unable to do WBC differential. Red cell morphology appears normal.							

Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; Location Name: Little Barrier Island

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
365	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae novaezelandiae</i>	191216 Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Unable to do WBC differential. Red cell morphology appears normal.							
366	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae novaezelandiae</i>	191217 Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: White cell count is an estimate from the blood film. Thrombocytes appear adequate in number and normal in morphology.							
367	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae novaezelandiae</i>	191218 Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Unable to do WBC differential. Red cell morphology appears normal.							
368	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae novaezelandiae</i>	191219 Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Red cell morphology appears normal. White cell count is an estimate from the blood film. Thrombocytes appear adequate in number and normal in morphology.							
369	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae novaezelandiae</i>	191220 Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Red cell morphology appears normal. White cell count is an estimate from the blood film. Thrombocytes appear adequate in number and normal in morphology.							
370	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae novaezelandiae</i>	191221 Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Red cell morphology appears normal. White cell count is an estimate from the blood film. Thrombocytes appear adequate in number and normal in morphology.							
371	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae novaezelandiae</i>	191222 Leg Band	Unknown			Island Little Barrier Island	Auckland
Project: Kakariki Feather Disorder Comments: Red cell morphology appears normal. White cell count is an estimate from the blood film. Thrombocytes appear adequate in number and normal in morphology.							
372	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae novaezelandiae</i>	191223 Leg Band	Unknown			Island Little Barrier Island	Auckland

Project: Kakariki Feather Disorder

Total Count for Selection: **107**